

Virology

Volume 126

1983

EDITORS

W. K. Joklik, EDITOR-IN-CHIEF G. E. Bruening P. W. Choppin
R. Haselkorn D. W. Kingsbury A. J. Levine F. Rapp
M. D. Summers P. K. Vogt

ASSOCIATE EDITORS

S. Adhya	S. Dales	M. S. Horwitz	R. B. Luftig	H. J. Raskas	T. Shenk
C. Baglioni	J. M. Dalrymple	M. M. Howe	I. G. Miller, Jr.	H. D. Robertson	P. E. Spear
A. K. Banerjee	E. Ehrenfeld	R. Hull	L. K. Miller	G. F. Rohrmann	V. Stollar
C. Basilico	R. Eisenman	T. Hunter	R. C. Miller, Jr.	B. Roizman	B. Sudgen
K. L. Beemon	F. A. Eisnerling	J. N. Ihle	J. T. Morris	L. B. Rothman-Denes	M. M. Susskind
T. Ben-Porat	M. K. Estes	A. O. Jackson	B. Moss	J. Sambrook	R. H. Symons
K. I. Berns	A. J. Faras	J. E. Johnson	S. A. Moyer	C. E. Samuel	P. Tattersall
D. H. L. Bishop	P. Faulkner	J. M. Kaper	F. A. Murphy	P. A. Schaffer	P. Tegetmeyer
J. M. Bishop	B. N. Fields	J. D. Keene	P. E. Neiman	A. Scheid	D. W. Trent
L. W. Black	S. J. Flint	R. M. Krug	J. R. Nevins	M. J. Schlesinger	H. E. Varmus
M. A. Bratt	W. R. Folk	M. Lai	J. F. Obijeski	I. R. Schneider	I. M. Verma
T. R. Broker	R. I. B. Francki	R. A. Lamb	D. J. O'Callaghan	E. M. Scolnick	E. K. Wagner
J. S. Brugge	E. P. Geiduschek	R. A. Lazzarini	P. Palese	J. R. Scott	E. Wimmer
B. J. Carter	R. F. Gesteland	L. Levintow	E. Paoletti	P. B. Sehgal	J. Youngner
J. M. Coffin	R. M. Goodman	D. M. Livingston	C. C. Payne	P. A. Sharp	M. Zaitlin
J. S. Colter	A. Granoff	H. F. Lodish	M. W. Pons	J. G. Shaw	N. D. Zinder
R. J. Courtney	W. S. Hayward				



ACADEMIC PRESS

A Subsidiary of Harcourt Brace Jovanovich, Publishers

New York London

Paris San Diego San Francisco São Paulo Sydney Tokyo Toronto

Copyright © 1983 by Academic Press, Inc.
All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (21 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U. S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1983 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0042-6822/83 \$3.00

MADE IN THE UNITED STATES OF AMERICA

Contents of Volume 126

NUMBER 1, APRIL 15, 1983

JOSEPH GLORIOSO, MARK S. SZCZESIUL, STEVEN D. MARLIN, AND MYRON LEVINE. Inhibition of Glycosylation of Herpes Simplex Virus Glycoproteins: Identification of Antigenic and Immunogenic Partially Glycosylated Glycopeptides on the Cell Surface Membrane	1
CHRISTA BURGER AND ELLEN FANNING. Specific DNA Binding Activity of T Antigen Subclasses Varies among Different SV40-Transformed Cell Lines	19
DAVID J. BRIGATI, DAVID MYERSON, JEFFRY J. LEARY, BARBARA SPALHOLZ, SUSAN Z. TRAVIS, CAROLINE K. Y. FONG, G. D. HSUNG, AND DAVID C. WARD. Detection of Viral Genomes in Cultured Cells and Paraffin-Embedded Tissue Sections Using Biotin-Labeled Hybridization Probes	32
JOHN M. COFFIN, PHILIP N. TSICHLIS, KATHLEEN F. CONKLIN, ALAYNE SENIOR, AND HARRIET L. ROBINSON. Genomes of Endogenous and Exogenous Avian Retroviruses	51
ELLEN A. GARBER, JAMES G. KRUEGER, HIDESABURO HANAFUSA, AND ALLAN R. GOLDBERG. Temperature-Sensitive Membrane Association of pp60 ^{rc} in tsNY68-Infected Cells Correlates with Increased Tyrosine Phosphorylation of Membrane-Associated Proteins	73
VICTOR ROMANOWSKI AND DAVID H. L. BISHOP. The Formation of Arenaviruses that Are Genetically Diploid	87
J. L. PORTIS AND F. J. MCATEE. Monoclonal Antibodies Derived during Graft-versus-Host Reaction. II. Antibodies Detect Unique Determinants Common to Many MCF Viruses	96
P. N. GRAVES, J. L. SCHULMAN, J. F. YOUNG, AND P. PALESE. Preparation of Influenza Virus Subviral Particles Lacking the HA1 Subunit of Hemagglutinin: Unmasking of Cross-Reactive HA2 Determinants	106
JAMES L. VAN ETEN, DWIGHT E. BURBANK, YUANNAN XIA, AND RUSSEL H. MEINTS. Growth Cycle of a Virus, PBCV-1, that Infects <i>Chlorella</i> -like Algae	117
JAMES L. EAST, LAWRENCE S. AMESSE, DAVID W. KINGSBURY, JOHN E. KNESEK, RICHARD J. BARTLETT, JAMES M. BOWEN, AND JAMES C. CHAN. Sequence Relationships between Kirsten Retrovirus Genomes and the Genomes of Other Murine Retroviruses	126
JAN ROOSIEN AND LOUS VAN VLOTEN-DOTING. A Mutant of Alfalfa Mosaic Virus with an Unusual Structure	155
MARC BETTER AND DAVID FREIFELDER. Studies on the Replication of <i>Escherichia coli</i> Phage λ DNA. I. The Kinetics of DNA Replication and Requirements for the Generation of Rolling Circles	168
TEICHI MINAGAWA, AKIRA MURAKAMI, YEIKOU RYO, AND HIDEO YAMAGISHI. Structural Features of Very Fast Sedimenting DNA Formed by Gene 49 Defective T4	183
M. NEAL WAXHAM AND JERRY S. WOLINSKY. Immunochemical Identification of Rubella Virus Hemagglutinin	194
M. A. McCRAE AND J. G. MCCORQUODALE. Molecular Biology of Rotaviruses. V. Terminal Structure of Viral RNA Species	204
JOHN GROFFEN, NORA HEISTERKAMP, GAIL BLENNERHASSETT, AND JOHN R. STEPHENSON. Regulation of Viral and Cellular Oncogene Expression by Cytosine Methylation	213
JEAN CLAUDE NICOLAS, PETER SARNOW, MARC GIRARD, AND ARNOLD J. LEVINE. Host Range Temperature-Conditional Mutants in the Adenovirus DNA Binding Protein Are Defective in the Assembly of Infectious Virus	228
VERA GOUBEAU, DIANA D. HUANG, TERESA RAMOS, AND THOMAS J. SCHNITZER. <i>In Vitro</i> Characterization of an Avian Reovirus Vaccine Strain	240
NORA HEISTERKAMP, JOHN GROFFEN, AND JOHN R. STEPHENSON. Isolation of v-fms and Its Human Cellular Homolog	248
JEFFREY J. COLLINS, DEBORAH M. SACKIE, AND GAIL R. JOHNSON. Immunotherapy of Murine Leukemia. IX. The Requirement for the Fc Portion of Antibody for Successful Passive Serum Therapy of Friend Leukemia Virus-Induced Disease	259
GIANNI DEHÒ. Circular Genetic Map of Satellite Bacteriophage P4	267
NURUL H. SARKAR AND JANIS RACEVSKIS. Expression and Disposition of the Murine Mammary Tumor Virus (MuMTV) Envelope Gene Products by Murine Mammary Tumor Cells	279

C. KAY DRESCHER-LINCOLN, J. ROBERT PUTNAK, AND BRUCE A. PHILLIPS. Use of Temperature-Sensitive Mutants to Study the Morphogenesis of Poliovirus	301
MOON H. LEE AND DAWN B. WILLIS. Restriction Endonuclease Mapping of the Frog Virus 3 Genome	317
H. S. SAVITHRI AND JOHN W. ERICKSON. The Self-Assembly of the Cowpea Strain of Southern Bean Mosaic Virus: Formation of $T = 1$ and $T = 3$ Nucleoprotein Particles	328
L. H. STANKER, J. P. HORN, G. E. GALLICK, W. S. KLOETZER, E. C. MURPHY, JR., D. G. BLAIR, AND R. B. ARLINGHAUS. <i>gag-mos</i> Polyproteins Encoded by Variants of the Moloney Strain of Mouse Sarcoma Virus	336
PATRICIA KAHN, WILLIAM C. TOPP, AND SEUNG-IL SHIN. Tumorigenicity of SV40-Transformed Human and Monkey Cells in Immunodeficient Mice	348
MING-CHU HSU, ANDREAS SCHEID, AND PURNELL W. CHOPPIN. Fusion of Sendai Virus with Liposomes: Dependence on the Viral Fusion Protein (F) and the Lipid Composition of Liposomes	361
SHORT COMMUNICATIONS	
COLIN W. WARD, JULIE M. MURRAY, CHARLES M. ROXBURGH, AND DAVID C. JACKSON. Chemical and Antigenic Characterization of the Carbohydrate Side Chains of an Asian (N2) Influenza Virus Neuraminidase	370
LOIS K. MILLER, RUTH E. TRIMARCHI, DAVID BROWNE, AND GREGORY D. PENNOCK. A Temperature-Sensitive Mutant of the Baculovirus <i>Autographa californica</i> Nuclear Polyhedrosis Virus Defective in an Early Function Required for Further Gene Expression	376
G. DALON BROWN AND R. W. MOYER. The White Pock Mutants of Rabbit Poxvirus: V. <i>In Vitro</i> Translation of Early Host Range Mutant mRNA	381
JAMES S. ROBERTSON, ELAINE ROBERTSON, ISABEL RODITI, JEFFREY W. ALMOND, AND STEPHEN C. INGLIS. Sequence Analysis of Fowl Plague Virus Mutant ts47 Reveals a Nonsense Mutation in the NS ₁ Gene	391
LEO J. GRADY, MYRNA L. SANDERS, AND WAYNE P. CAMPBELL. Evidence for Three Separate Antigenic Sites on the G ₁ Protein of La Crosse Virus	395
MARTIN A. ERLANDSON AND ERIC B. CARSTENS. Mapping Early Transcription Products of <i>Autographa californica</i> Nuclear Polyhedrosis Virus	398
GANES C. SEN AND ABRAHAM PINTER. Interferon-Mediated Inhibition of Production of Gazdar Murine Sarcoma Virus, a Retrovirus Lacking <i>env</i> Proteins and Containing an Uncleaved <i>gag</i> Precursor	403
D. R. DUBBS, H. OTSUKA, H. QAVI, AND S. KIT. Mapping Thymidine Kinase-Deficient Mutants of Vaccinia Virus by Marker Rescue with Hybrid Plasmid DNAs Containing Portions of the <i>Hind</i> III-J Fragment of Virus DNA	408
AUTHOR INDEX FOR VOLUME 126, NUMBER 1	

NUMBER 2, APRIL 30, 1983

GEORGE BLANCK, SUZIE CHEN, AND ROBERT POLLACK. Integration, Loss, and Reacquisition of Defective Viral DNA in SV40-Transformed Mouse Cell Lines	413
CANDACE WHITMER COLLMER, VOLKER M. VOGT, AND MILTON ZAITLIN. H Protein, a Minor Protein of TMV Virions, Contains Sequences of the Viral Coat Protein	429
CANDACE WHITMER COLLMER AND MILTON ZAITLIN. The H Protein Isolated from Tobacco Mosaic Virus Reassociates with Virions Reconstituted <i>in Vitro</i>	449
RUDOLF ROTT, MICHAELA ORLICH, AND CHRISTOPH SCHOLTISSEK. Pathogenicity Reactivation of Non-pathogenic Influenza Virus Recombinants under von Magnus Conditions	459
GHOLAMREZA DARAI, KERSTIN ANDERS, HANS-GEORG KOCH, HAJO DELIUS, HANS GELDERBLOM, C. SAMALECOS, AND ROLF M. FLÜGEL. Analysis of the Genome of Fish Lymphocystis Disease Virus Isolated Directly from Epidermal Tumours of <i>Pleuronectes</i>	466
P. W. G. CHU, R. I. B. FRANCKI, AND J. W. RANDLES. Detection, Isolation, and Characterization of High Molecular Weight Double-Stranded RNAs in Plants Infected with Velvet Tobacco Mottle Virus	480
FELIX O. WETTSTEIN AND JACK G. STEVENS. Shope Papilloma Virus DNA Is Extensively Methylated in Non-Virus-Producing Neoplasms	493
BARRIE J. CARTER, CAROL J. MARCUS-SEKURA, CATHERINE A. LAUGHLIN, AND GARY KETNER. Properties of an Adenovirus Type 2 Mutant, Ad2d807, Having a Deletion near the Right-Hand Genome Terminus: Failure to Help AAV Replication	505
ANNETTE NASSUTH, FIEKE ALBLAS, AD J. M. VAN DER GEEST, AND JOHN F. BOL. Inhibition of Alfalfa Mosaic Virus RNA and Protein Synthesis by Actinomycin D and Cycloheximide	517

FRANZ X. HEINZ, RUDOLF BERGER, WOLFGANG TUMA, AND CHRISTIAN KUNZ. A Topological and Functional Model of Epitopes on the Structural Glycoprotein of Tick-Borne Encephalitis Virus Defined by Monoclonal Antibodies	525
COLIN R. HOWARD AND MICHAEL J. BUCHMEIER. A Protein Kinase Activity in Lymphocytic Choriomeningitis Virus and Identification of the Phosphorylated Product Using Monoclonal Antibody	538
HARRIET C. ISOM, WARREN S. L. LIAO, JOHN M. TAYLOR, GERALD E. WILLWERTH, AND TIMOTHY S. EADLINE. Rapid and Selective Shutoff of Plasma Protein Production in Herpes Simplex Virus Type 2-Infected Hepatoma Cells	548
CARL F. MARRS AND MARTHA M. HOWE. <i>Ava</i> II and <i>Bgl</i> II Restriction Maps of Bacteriophage Mu	563
PATRICIA L. MUNZ, CALVIN YOUNG, AND C. S. H. YOUNG. The Genetic Analysis of Adenovirus Recombination in Triparental and Superinfection Crosses	576
ROBERT G. WEBSTER, LORENA E. BROWN, AND DAVID C. JACKSON. Changes in the Antigenicity of the Hemagglutinin Molecule of H3 Influenza Virus at Acidic pH	587
TRISHA NELL DAVIS AND JOHN E. CRONAN, JR. Nonsense Mutants of the Lipid-Containing Bacteriophage PR4	600
B. H. ROBERTSON, D. O. MORGAN, D. M. MOORE, M. J. GRUBMAN, J. CARD, T. FISCHER, G. WEDDELL, D. DOWBENKO, AND D. YANSURA. Identification of Amino Acid and Nucleotide Sequence of the Foot-and-Mouth Disease Virus RNA Polymerase	614
BERT L. SEMLER, RONNIE HANECAK, LYDIA F. DORNER, CARL W. ANDERSON, AND ECKARD WIMMER. Poliovirus RNA Synthesis <i>in Vitro</i> : Structural Elements and Antibody Inhibition	624
WILLIAM R. GILBERT AND HOMER A. LOZERON. Regulation of Transcription and DNA Replication of Bacteriophage ϕ 80	636
ULRIKE BOEGE, FRANZ X. HEINZ, GERD WENGLER, AND CHRISTIAN KUNZ. Amino Acid Compositions and Amino-Terminal Sequences of the Structural Proteins of a Flavivirus, European Tick-Borne Encephalitis Virus	651
M. BENEDIK, D. MASCARENHAS, AND A. CAMPBELL. The Integrase Promoter and <i>T_i</i> Terminator in Bacteriophages λ and 434	658
SUSAN R. WEISS. Coronaviruses SD and SK Share Extensive Nucleotide Homology with Murine Coronavirus MHV-A59, more than That Shared between Human and Murine Coronaviruses	669
W. A. ZEHRING, S. C. FALCO, C. MALONE, AND L. B. ROTHMAN-DENES. Bacteriophage N4-Induced Transcribing Activities in <i>E. coli</i> . III. A Third Cistron Required for N4 RNA Polymerase II Activity	678
SHORT COMMUNICATIONS	
MARVIN S. REITZ, JR., MIKULAS POPOVIC, BARTON F. HAYNES, STEVEN C. CLARK, AND ROBERT C. GALLO. Relatedness by Nucleic Acid Hybridization of New Isolates of Human T-Cell Leukemia-Lymphoma Virus (HTLV) and Demonstration of Provirus in Uncultured Leukemic Blood Cells	688
HARRIET C. ISOM, JON MUMMAW, AND JOHN W. KREIDER. Malignant Transformation of Guinea Pig Cells after Exposure to Ultraviolet-Irradiated Guinea Pig Cytomegalovirus	693
ARI K. SAEMUNDSEN, CATHARINA PERLMANN, AND GEORGE KLEIN. Intracellular Epstein-Barr Virus DNA Is Methylated in and around the <i>Eco</i> RI-J Fragment in Both Producer and Nonproducer Cell Lines	701
B. BLONDEL, O. AKACEM, R. CRAINIC, P. COUILLIN, AND F. HORODNICEANU. Detection by Monoclonal Antibodies of an Antigenic Determinant Critical for Poliovirus Neutralization Present on VP1 and on Heat-Inactivated Virions	707
JEAN IMBERT, JEAN-JACQUES LAWRENCE, AND FRANÇOISE BIRG. Simian Virus 40 T Antigen Is Detected Only in Cells in the G2 Phase of the Cell Cycle in One Group of Rat Transformants	711
ULRICH KLOCKMANN AND WOLFGANG DEPPERT. Acylated Simian Virus 40-Specific Proteins in the Plasma Membrane of HeLa Cells Infected with Adenovirus 2-Simian Virus 40 Hybrid Virus Ad2*ND2	717
AUTHOR INDEX FOR VOLUME 126	721
SUBJECT INDEX FOR VOLUME 126	723

